Hyde County, South Dakota Acreage and Proportionate Extent of the Soils

Map symbol	Soil name	Acres	Percent
BdA	Bend-edwin complex, 0 to 4 percent slopes	834	0.2
BkE	Betts-java loams, 9 to 20 percent slopes	1,017	0.2
BkF	Betts-java loams, 20 to 40 percent slopesBon loam, channeled	905	0.2
Bn BuA	Bullcreek clay, 0 to 6 percent slopes	606 882	0.1
CcA	Capa-carter silt loams. O to 4 percent slopes	5,007	0.9
ClA	Capa-slickspots complex. 0 to 4 percent slopes	2,140	0.4
CpA	Carter-promise complex. 0 to 3 percent slopes	3,312	0.6
CrA	Cavo-jerauld loams, 0 to 4 percent slopes	4,432	0.8
Cs Df	Degrey-walke silt loams	9,636 12,918	1.7
DnB	Delmont-cahe loams, 2 to 6 percent slopes	5,787	1.0
Du	Durrstein-egas complex	4,285	0.8
EpC	Eakin-peno complex, 6 to 9 percent slopes	9,478	1.7
ErA	Eakin-raber complex, 0 to 2 percent slopesEakin-raber complex, 2 to 6 percent slopes	5,055	0.9
ErB GfF	Gettys-sansarc complex, 9 to 40 percent slopes	30,919 3,022	5.6
GmB	Glenham-java loams, 2 to 6 percent slopes	39,929	7.2
GnA	Glenham-java-cavo loams, 0 to 4 percent slopes	26,687	4.8
GrA	Glenham-prosper loams, 0 to 2 percent slopes	11,450	2.1
GrB	Glenham-prosper loams, 2 to 6 percent slopes	3,858	0.7
GsA GtB	Glenham-prosper-hoven complex, 0 to 4 percent slopes	31,044 27,313	5.6
GuA	Glenham-stickney-hoven complex, 0 to 4 percent slopes	7,251	1.3
HaA	Henkin-blendon fine sandy loams, 0 to 4 percent slopes	521	*
HdA	Highmore-degrey silt loams, 0 to 2 percent slopes	22,019	4.0
HdB	Highmore-degrey silt loams, 2 to 6 percent slopes	6,683	1.2
HeA HeB	Highmore-eakin silt loams, 0 to 2 percent slopes	10,245 5,706	1.8
Но	Hoven silt loam	12,933	2.3
HuB	Hurley silt loam, 0 to 6 percent slopes	35	*
JaC	Java, stony-glenham-prosper loams, 1 to 9 percent slopes	2,663	0.5
JbD	Java-betts loams, 6 to 15 percent slopes	6,713	1.2
JcD JgB	Java-betts, stony, loams, 6 to 25 percent slopesJava-glenham loams, 2 to 6 percent slopes	2,206 32,234	0.4
JgC	Java-glenham loams, 6 to 9 percent slopes	9,815	1.8
JhC	Java-glenham-prosper loams. 1 to 9 percent slopes	8,427	1.5
JsA	Jerauld-slickspots complex, 0 to 4 percent slopes	86	*
Ko	Kolls clay	404	*
Lc M-W	Miscellaneous water	353 20	*
Ma	Macken silty clay loam	3,570	0.6
Mb	Macken silty clay loam ponded	3,030	0.5
OaA	Oahe loam. 0 to 2 percent slopes	1,086	0.2
OdA	Oahe-delmont loams, 0 to 2 percent slopesOko clay loam, 2 to 6 percent slopes	1,204	0.2
OkB OkC	Oko clay loam, 2 to 6 percent slopes Oko clay loam, 6 to 9 percent slopes	4,145 2,886	0.7
OkD	Oko clay loam 9 to 20 percent slopes	1,907	0.3
OnA	Onita gilt loam	2,657	0.5
0s	Onita-hoven silt loams	6,875	1.2
OtB	Opal clay, 2 to 6 percent slopesOpal clay, 6 to 9 percent slopes	5,461	1.0
OtC OuD	Opal-sansarc clays, 9 to 20 percent slopes	5,754 7,687	1.0
Ow	Orthorts gravelly	194	*
OxD	Orton-talmo loams, 9 to 25 percent slopes	806	0.1
PgD	Peno-gettys complex. 9 to 25 percent slopes	5,118	0.9
Pk	Dlankinton gilt Dam	7,324	1.3
PrA	Promise silty clay, 0 to 2 percent slopes	5,249	0.9
PrB Ps	Prosper loam	7,559 1,213	1.4
RaA	Raber loam. 0 to 2 percent slopes	1,363	0.2
RaB	Raber loam 2 to 6 percent slopes	1,561	0.3
RcA	Raber-cayo loams 0 to 2 percent slopes	6,648	1.2
RcB	Raber-cavo loams, 2 to 6 percent slopes	14,205	2.6
RpB RpC	Raber-peno loams, 2 to 6 percent slopesRaber-peno loams, 6 to 9 percent slopes	5,952 10,349	1.1
RrA	Ree loam, 0 to 2 percent slopes	10,349	*
RsF	Rock outgrop-sansary complex, 15 to 40 percent slopes	2,473	0.4
SbF	Sansarc-opal clays, 15 to 40 percent slopes	10,370	1.9

See footnote at end of table.

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Table A.--Acreage and Proportionate Extent of the Soils--Continued

Map symbol	Soil name	Acres	Percent
StA SvA TaE TbA TcF TdD Te W	Stickney-java loams, 0 to 4 percent slopes	9,392 37,306 963 113 452 4,174 1,864 3,765 1,536	1.7 6.7 0.2 * * 0.8 0.3 0.7 0.3

 $[\]star$ Less than 0.1 percent.